

ABSTRACT OF THE DISCLOSURE

A massage apparatus which provides a unique combination of mechanical oscillation (vibration) and suction to help break up the fat clusters and stretch fiber tissue by combining massage and strong localized suction to raise the skin and bring encapsulated fluids to the surface. The massage apparatus is designed to combine localized suction to raise the skin and contain fluids of a body part while simultaneously generating a high frequency vibration to maximize fluid flow and elongation of skin fibrous tissue to increase the flexibility and elasticity of the skin.

22-OCT-98 LLL/PATENTS/PHYS6996.DOC